Issue Classification											

Application No.	Applicant(s)	
09/844,232	BEATY ET AL.	
Examiner	Art Unit	
Sheela C Chawan	2625	

ISSUE CLASSIFICATION													
	ORIGINAL		CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS		- ;	SUBCLASS (C	NE SUBCLAS	S PER BLOCK	3)					
382	145	387	151.										
INTERNATIO	NAL CLASSIFICATION	348	87										
6061	4 9 100	250	559.2	3									
	/												
	/												
	/												
	/			1 8				, ,					
(Assi	Chara II stant Examiner) (Date 1-25 struments Examiner) (	e)	SUPERM	LAVESH M. SARYX.BATE NOLOGY CE	NT EXAM	O.G. O.G. Print Claim(s)							

Cla	Claims renumbered in the same order as presented by applicant									☐ CPA		☐ T.D.			☐ R.1.47			
Final	Original	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
2	2	36 37	31 32		71	61 62		111 112	91 92		145 146	121 122		126	151 152			181 182
3	3	39	33		73	63		1/3	93		147	123			153	;		183
	5	11	34 35		74	64		114	94		130	124			154			184
	6	91	36		36	65 66		115	95 96		24	125 126			155 156			185
	7	11.2	37		22	67		119	97		26	127			157			186 187
<del></del>	8	123	38		78	68		118	98		27	128			158			188
	9	ill	39	:	23	69		119	99		28	129			159			189
10	10	üΣ	40		52	70		120	100		53	130			160			190
	11	46	41		79	71		121	101		54	131			161			191
	12	4	42		85	72		122	102		65	132			162			192
	13	¥8	43		86	73		123	103		56	133			163			193
	14		44		87	74		127	104		5-7	134			164			194
	15	49	45		88	75		128	105		38	135			165			195
	16	50	46		89 90	76		129	106		80	136			166			196
	17	15/	47			77		131	107	!	81	137			167			197
	18	38	48		91	78		132	108		32	138			168			198
	19 20	59	49 50		92	79		133	109		83	139			169			199
	21	(gO)	51		93	80		134	110 111		SU	140			170			200
	22	61	52		94	81 82		133	112		6	141			171 172			201
	23	63	53		93	83		130	113		99	142 143			173			202
	24	64	54		96	84		138	114		101	144			174			203 204
	25	LL	55		97	85		120	115		102	145			175			205
	26	التعق	56	i	de	86		146	116		102	146		$\vdash$	176			206
	27	(1	57	ľ	106	87		141	117		( OU	147			177			207
	28	68	58		107	88		142	118		104	148			178			208
34 2	29	69	59		108	89		143	119		124	149			179			209
35 3	30	70	60	[	110	90		144	120		125	150			180	j		210